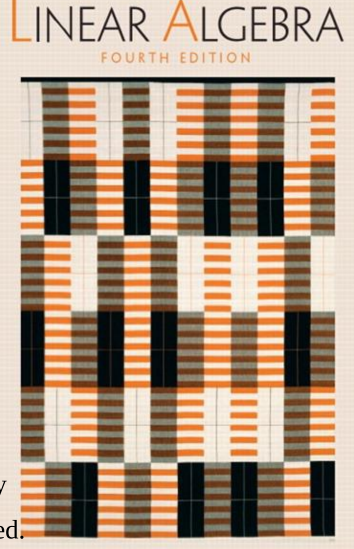
## 課程名稱:線性代數

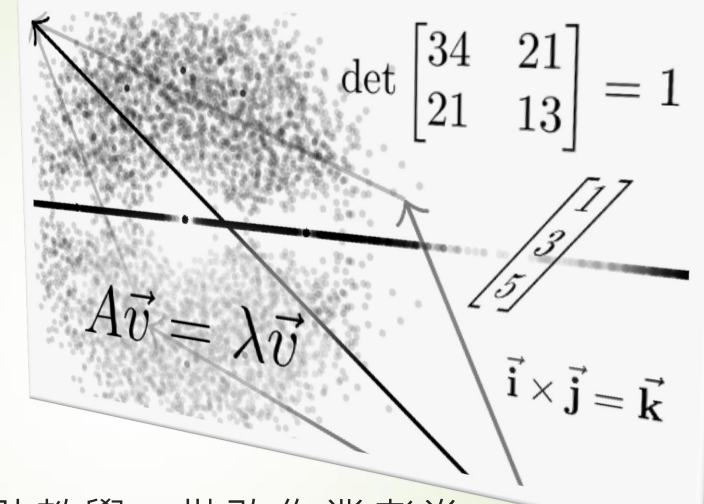
授課教師:陳政輝老師

TA姓名:陳彥名

課程/教學目標: This course serves as an introduction to the elementary linear algebra and matrix computations. Students will study linear systems from a more general and abstract vector space approach. In addition, some important concepts such as eigenvalues, orthogonality and their applications in other fields of mathematics will also be included.



## TA工作內容



TA→老師:協助教學、批改作業考卷。

TA→TA:為學生解惑、演習課教學。

TA→學生:了解學生學習狀況並且回報給老師。



TA教學特色:本人秉持著專業、與學生有良好互動為宗旨,盡心盡力去幫助學生。